(12) UK Patent Application (19) GB (11) 2 367 167 (13) A

(43) Date of Printing by UK Office 27.03.2002

- (21) Application No 0128396.9
- (22) Date of Filing 26.05.2000
- (30) Priority Data
 - (31) 60136406
- (32) 27.05.1999

(33) US

- (31) 60136405 (32) 27.05.1999
- International Application Data PCT/US00/14468 En 26.05.2000
- (87) International Publication Data WO00/73968 En 07.12.2000
- (71) Applicant(s)

SBC Technology Resources Inc (Incorporated in USA - Delaware) 9505 Arboretum Boulevard, Austin, TX 78759, **United States of America**

(72) Inventor(s)

Robert R Bushey Thomas Deelman Jennifer M Mauney John M Martin

- (51) INT CL7 G06F 17/60 // G06F 9/46
- (52) UK CL (Edition T) **G4A** AUXX
- (56) Documents Cited by ISA

US 5899992 A

US 5884029 A

US 5848396 A

US 5659724 A

(58) Field of Search by ISA

Technical Journals, IEEE Transactions and

Proceedings; Online: EAST/WEST, IEL;

U.S.: 703/22, 27, 28; 706/50, 919; 709/220, 226

(74) Agent and/or Address for Service **Ablett & Stebbing** Caparo House, 101-103 Baker Street, LONDON, W1U 6FQ, United Kingdom

Methods for integrating user models to interface design and for identifying and categorizing customer & apos;S goals and behaviour within a customer service

(57) A method used in the business environment and applying human factor to manage client/customer data incorporates a detailed, precise procedure of designing a user interface by utilizing agent behavioral models. This method applies quantitative and qualitative agent behavioral models derived through the Categorize Describe Model (CDM) methodology (16) to the iterative design stage of interface development. An additional method is provided that identifies and categorizes the reason a customer contacts a customer service center. It allows the customer to be categorized into a set of behavior-based groupings (20). This integration of goal and customer categorization establishes the foundation to optimally direct the customer's request through an appropriate center, and to optimally handle the customer request.

